Abstract

A liquid crystal display in which image quality is enhanced by reducing coupling noise with adjacent wiring or element and noise entering therefrom, and redundancy

5 is imparted even when short circuit of wiring takes place in a pixel and a defect can be treated as if it is not a defect. Display pixels are provided, respectively, at the intersections of a plurality of vertical signal lines (15) and a plurality of horizontal signal lines (17),

10 each of the vertical signal lines (15) and the horizontal signal lines (17) is provided with a shield wire (3) and the potential of the shield wire (3) is set at such a level as to display the display pixel in black.